FIGURE 5 AUDIT OF TECHNICIAN CERTIFICATION

MoDOT Technician Certification Program

Certified Technician Name	
Certification Number	
Was certification identification card presented? Y	es No
Was technician certified to perform witnessed test	? Yes No if No please explain actions taken
What tests were witnessed? Please check appropriate b	ooxes
☐ Measurement of Air, Surface or Bituminous Mixture Temperature(TM 20)	☐ Fresh Concrete Temperature (C 1064)
☐ Sampling Aggregates(T 2)	☐ Concrete Compressive Strength(T 22)
☐ Reducing Aggregate Samples(T 248)	☐ Making Concrete Cylinders(T 23)
☐ Washing Aggregates(T 11)	☐ Concrete Slump(T 119)
☐ Aggregate Gradation(T 27)	☐ Concrete Sampling(T 141)
☐ Moisture Content of Aggregates(T 255)	☐ Concrete Air Content(T 152)
☐ Plastic Index(T89/90)	☐ Sampling Bituminous Materials(T 40)
□ Sand Equivalent(T 176)	☐ Bituminous Bulk Specific Gravity(T 166)
☐ Fine Aggregate Angularity(T 304)	☐ HMA Maximum Specific Gravity(T 209)
☐ Flat and Elongated Particles(D 4791)	☐ Gyratory Compaction(T 312)
☐ Aggregate Deleterious Content Determination(TM 7	1) Sampling Bituminous Paving Mixtures(T 168)
☐ Fractured Particles in Coarse Aggregates(D 5821)	☐ Percent Air Voids in Compacted Paving
☐ Preparation of Soil and Aggregates for Test(T 87)	Mixtures(T 269)
☐ Moisture-Density Relations of Soils(T 99)	☐ Binder Ignition Oven(T 308)
☐ Soils Moisture Content(T 265)	☐ Moisture Content of Bituminous Mixtures(TM 53)
☐ Soils Moisture-Density Curves(TM 40)	☐ Asphalt Content of Bituminous Mixtures by Nuclear(TM 54)
☐ Moisture Correction for Nuclear Gauges(TM 35)	☐ Nuclear Density of Concrete Overlays(TM 36)
☐ In-Place Density and Moisture Content of Soil and Soil-Aggregate by Nuclear Methods (Shallow Depth) (T 310)	☐ Profilograph(TM 59)

over

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FIGURE 5

eviewers Name
Please Print
eviewers Title
omments
ate Signature
lease Remit to the Materials Qualification Engineer, c/o MoDOT, P.O. Box 270, efferson City, MO 65101

Phone 573-522-2742 Fax 573-751-8682

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